

BURLINGTON RESOURCES

New Mexico Oil Conservation Division
1000 Rio Brazos Road
Aztec, New Mexico 87410

Re: Patterson A Com #1E
SWNE, Section 2, T-31-N, R-12-W
30-045-23958
San Juan County, New Mexico

Gentlemen:

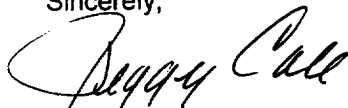
The above referenced well is a Mesaverde/Dakota commingle. Attached is a copy of the allocation for the commingling of the subject well completed on June 5, 2001. DHC-209az was issued for this well.

Gas: Mesa Verde 10%
Dakota 90%

Oil: Mesa Verde 0%
Dakota 100%

These percentages are based upon reserves assigned to each formation founded on production from the respective formations before and after workover operations. Because condensate production did not change after the Mesaverde formation was added, the oil allocation has been assigned completely to the Dakota formation. Please let me know if you have any questions.

Sincerely,



Peggy Cole
Regulatory Supervisor

Xc: NMOCD – Santa Fe
Bureau of Land Management

Production Allocation Documentation

Patterson A Com #1E

Production Allocation

Based on Remaining Reserves

Mesaverde Recomplete April 2001

GAS

	<u>RR</u>	<u>Allocation %</u>
Dakota	799.5	90%

All	<u>889.7</u>	
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Mesaverde	90.2	10%
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Condensate

Because there was no significant increase in condensate production after the Mesaverde formation was added, condensate allocation will be attributed completely to the Dakota formation.

PATTERSON A COM 1E 5796002 (PATTERSON A COM 1E MV) Data: Jul.2001-Mar.2002

Operator: BURLINGTON RESOURCES OG CO LP

Field:

Zone:

Type: Gas

Group: Well::28_5LW

all (Rate-Time)

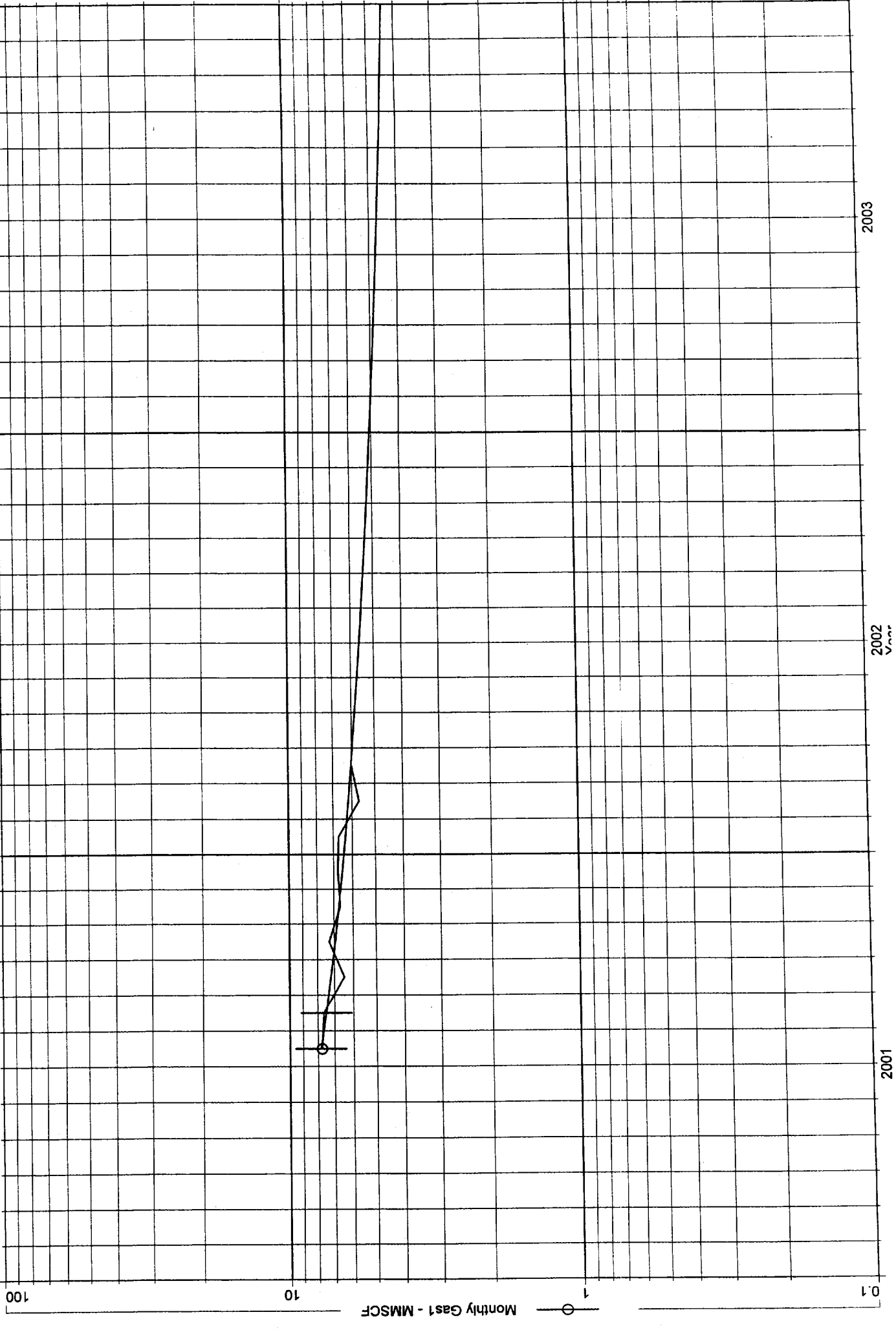
qi: 7.63981 MMSCF, Aug, 2001

qf: 0.456669 MMSCF, Aug, 2043

di(Hyp): 28

RR: 889.744 MMSCF

Production Cums
Oil: 0 MSTB
Gas: 60.9 MMSCF
Water: 0 MSTB
Cond: 0 MSTB



Operator: BURLINGTON RESOURCES O&G CO LP
Field: BASIN DAKOTA (PRORATED GAS)
Zone:
Type: Gas
Group: Well.: 28_5LW

dk (Rate-Time)
qi: 7.305 MMSCF, Dec, 1995
qf: 0.457017 MMSCF, Sep, 2041
di(Hyp): 16
RR: 799.531 MMSCF

Production Cums
Oil: 0 MSTB
Gas: 1460.29 MMSCF
Water: 0 MSTB
Cond: 0 MSTB

